

SECRET

NORTH KOREA

Information is desired on the following points:

Me.
B/G
1. Map showing locations of specific hydroelectric power plants and power lines giving specific power capacities.

Me.
IR.
2. Map showing locations of steel furnaces and mills together with descriptions of capacities and chief products.

Me.
IR
EC.
3. Map showing locations of petroleum refineries together with descriptions, capacities, and chief products. Especially description of catalysts used in refining specifying any individual catalysts which are imported. - *no cat erasing*

Me.
IR
EC.
4. Map showing locations of chemical fertilizer factories together with descriptions of chief products and any ingredients which are imported.

Me.
5. Report on volume of coking coal (bituminous) which is imported.

6. Descriptions of any other items which are imported in volume together with any available information on channels by which each such item reaches North Korea.

SECRET

Approved For Release 1999/09/27 : CIA-RDP79T01049A000100050002-0



Approved For Release 1999/09/27 : CIA-RDP79T01049A000100050002-0

CONFIDENTIAL

File

Project: **IP-46**

CENTRAL INTELLIGENCE AGENCY

OFFICE OF REPORTS AND ESTIMATES

Project Initiation Memorandum

Date: **29 Nov 49**

To: **D/NE**

From: Publication Division, Projects Planning **REL**

Subject: **Bauxit Trust**

Statement of Project

Origin:

Problem:

To provide information on Bauxit Trust, Megara, Greece

Scope:

Available information is requested, as noted on attached statement.

Note: Division has been orally approached and assures requester it can supply some info.

Graphics (if any):

Form: Memorandum, to be drafted by **D/NE**

Draft due in D/Pub: **6 Dec 49 or sooner**

Dissemination deadline
(if any): **7 Dec 49**

Responsible Division: **D/NE**

Internal Coordination: **None**

Departmental responsibilities: **None**

Classification to be no higher than: **Secret**

Recommended Dissemination: **Requester only**

CONFIDENTIAL

1. Bauxite Trust
2. Greece - Resources, geologic - Bauxite